Issue	Classit	fication

Application No.	Applicant(s)	
10/634,433	PENICH ET AL.	
Examiner	Art Unit	

	Archene A Turner								1775						
	ISSUE CLASSIFICATION														
o Diou	A.1		1		LAJ	JIE				Norio					
ORIGIN	SUBCLASS	CLASS		CROSS REFERENCE(S)											
CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)														
	ط	SI	30	7	3°0										
INTERNATIONAL CI	ASSIFICATION	428	33	36	69	7	698	7	99						
6325	9100														
	1														
	/														
	7														
	7														
	4														
				1 -											,
				9	21.					Į T	otal C	laims	Allow	ed: 🏏	2
(Assistant E	xaminer) (Date	2)		AR	CHEN	ETU	RNEF								
1055 to 22900				ARCHENETURNER PRIMARY EXAMINED 12/04					Print	O.G. Claim('s)	O. Print	G. t Fia		
CLegal Instrume	nte Examiner) (⊘(⊖4 Date)			nary Exa			(Date	, "J						2
	()														
					A1 1					1					
	mbered in the s	same orde	· · ·	resen	tea by		Icant				□ T.		<u> </u>	☐ R.	
Final	Final	 	Original		a	Original		-	Original	1	<u>a</u>	Original		<u> </u>	Original
Final	Final	Final	rig		Final	rig		Final	orig		Final	Ē		Final	rigi
1 1 2	30 31 31 32	(j0	61			91			121	}		151			181
3 3	31 32 32 33	61	62 63			92 93	1		122 123	}		152 153			182 183
4 4	33 34	63	64			94	1	68	124	}		154		-	184
5 5	34 35	64	65			95	1		125	ŀ		155			185
b 6	35 36	65	66			96		10	126	[156			186
7 7	36 37	66	67			97		_اد	127	ļ		157			187
8 8	39 38 38 39	67	68			98		72	128	ļ		158			188
01 9 10 10	38 39 35 40		69 70			99 100	-		129 130	}		159 160			189 190
11	¥0 41		71			101	1		131	ŀ		161		\rightarrow	191
il 12	4, 42		72			102	1		132			162			192
12 13	42 43		73			103]		133	į		163			193
13 14	¥3 44		74			104			134			164			194
15 16	44 45		75			105	-		135			165		\longrightarrow	195
15 16	45 46 46 47		76 77			106 107			136 137	}		166 167			196 197
7 18	V7 48		78			108	1		138	ł		168			198
16 19	48 49		79			109	1		139	ŀ		169			199
15 20	49 50		80			110]		140	į		170			200
go 21	50 51		81			111	.		141			171			201
21 22	5] 52		82			112			142	ļ		172			202
2 <u>1</u> 23 23 24	ζ2 53 ζ3 54		83 84			113 114			143	}		173			203
23 24 24 25	ô 55		85			115			144	}		174 175		-	204
25 26	35 56		86			116	1 1		146	ŀ		176			206
26 27	SU 57		87		-	117	1		147	}		177		-	207